

FIG. 1 is a perspective view of a mechanical assembly in an exploded state, showing a central shaft with two pulleys, and various components including a cap, a bush, a nut, and a terminal block, all labeled with reference numerals.

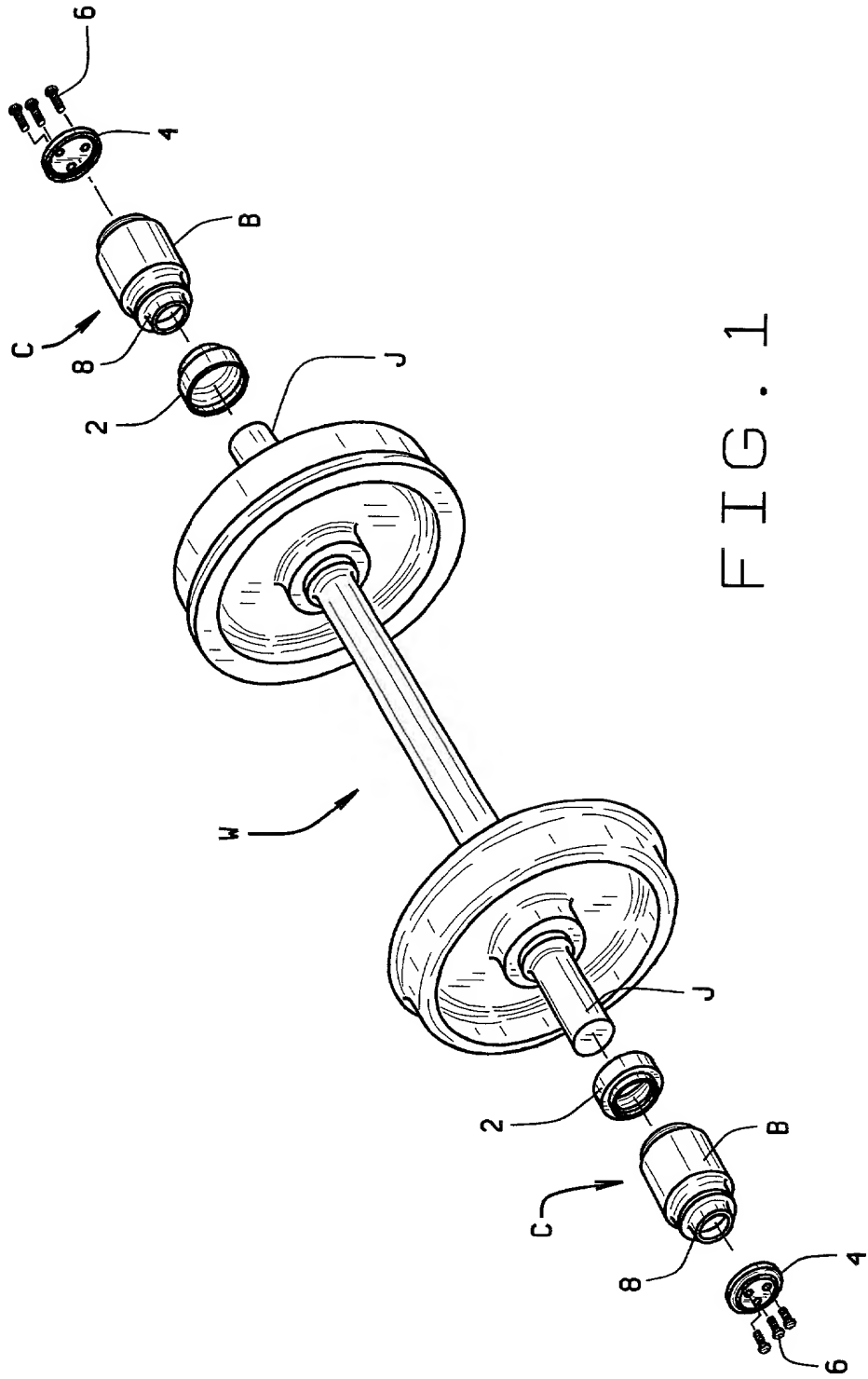
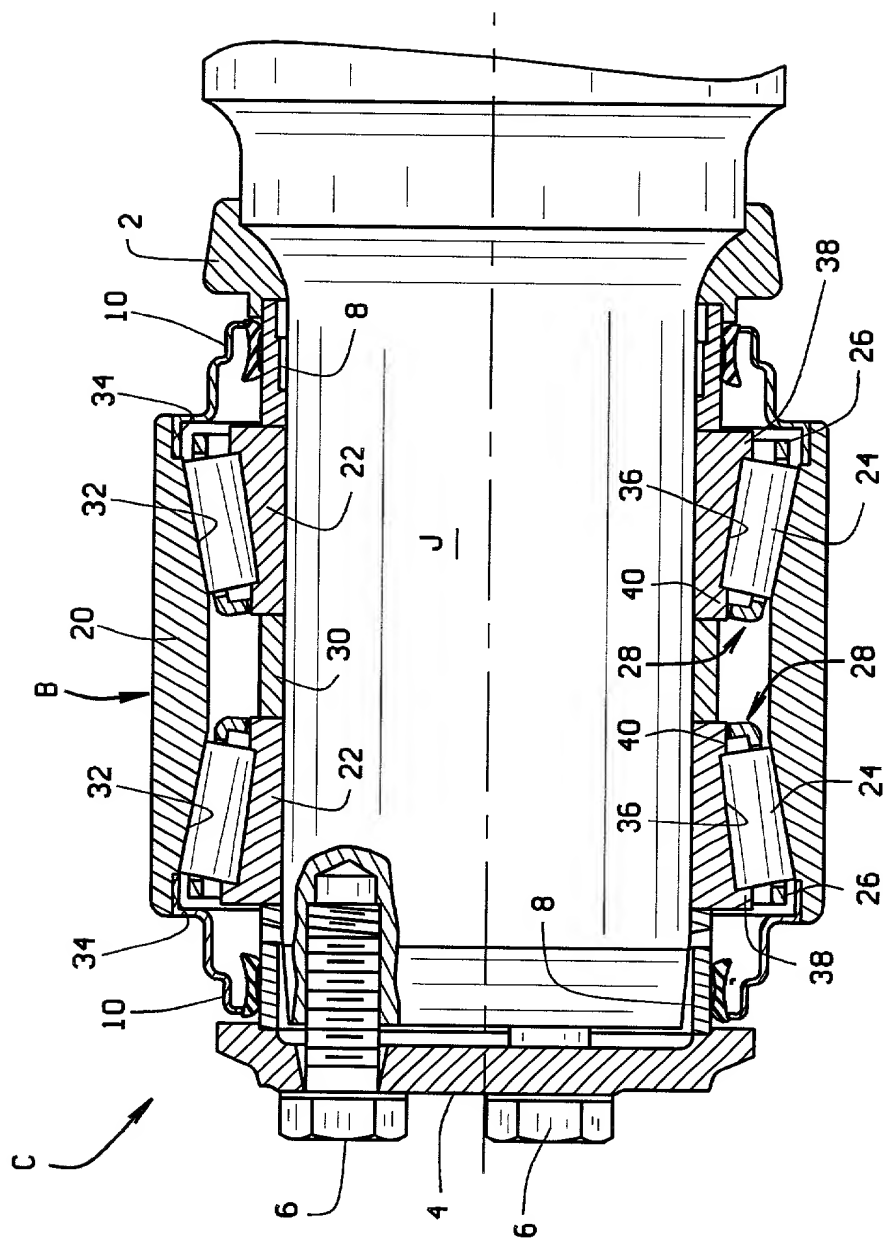
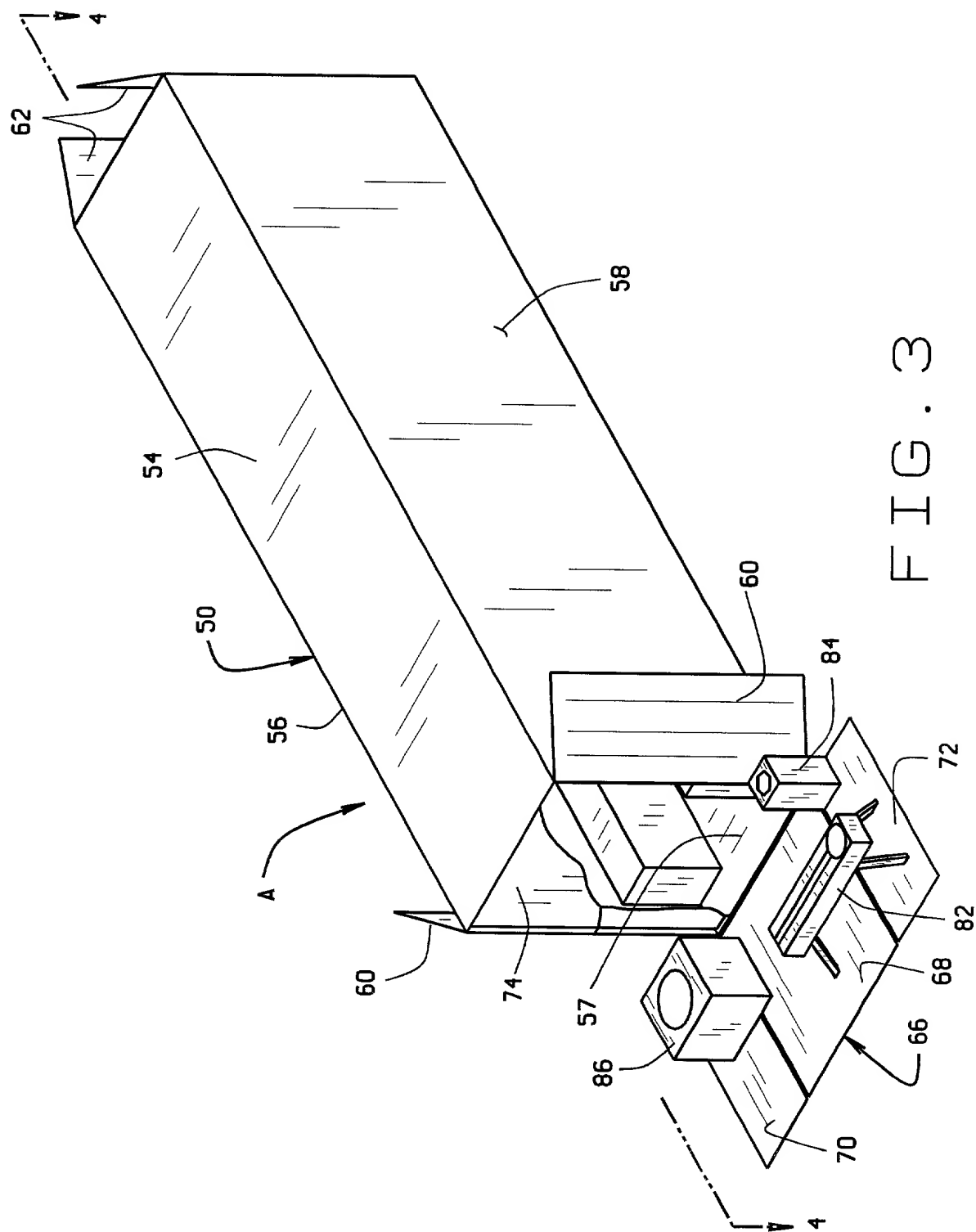


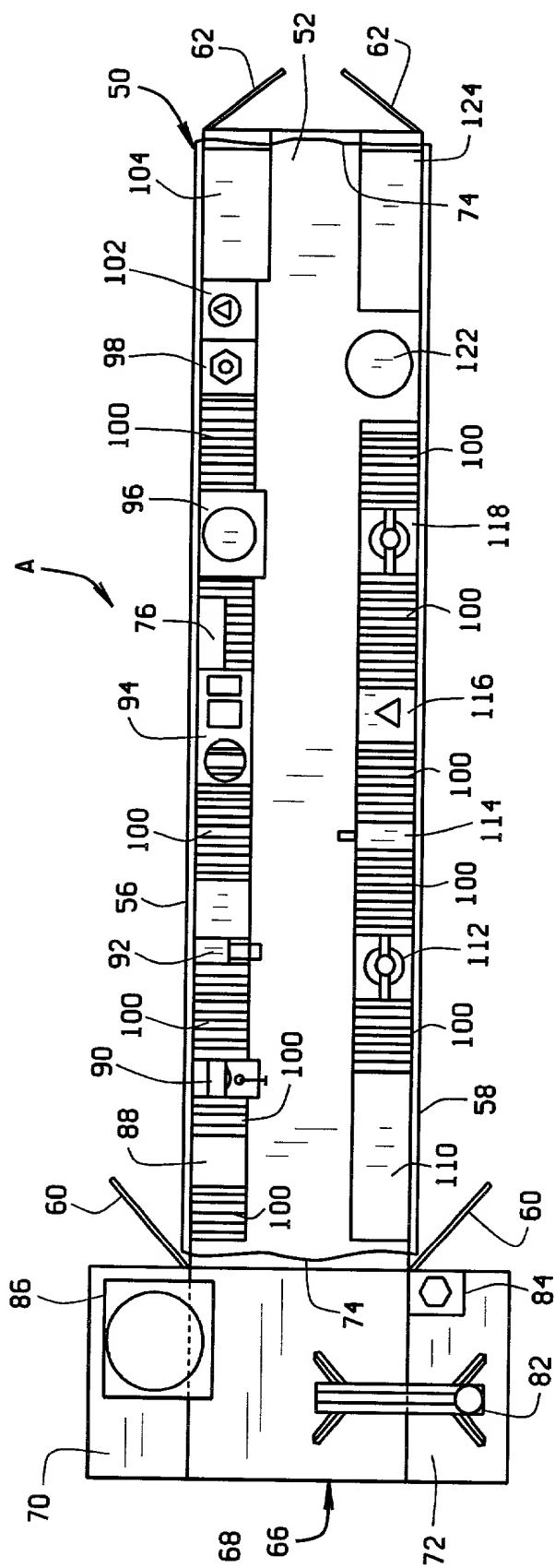
FIG. 1



2.
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MGHE



4.
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L

TIMKEN: PARTS LIST

ATTY. DOCKET NO.: TIMK 7938US

**PORTABLE FACILITY AND PROCESS FOR RECONDITIONING
ANTIFRICTION BEARINGS**

A	portable facility	60	doors
B	bearing B	62	doors
C	bearing assembly		
W	wheel set	66	deck
J	journal	68	center panel
		70	side panel
2	backing ring	72	side panel
4	end cap	74	curtain
6	cap screws	76	air conditioning unit
8	wear rings	78	center aisle
10	seals		
		82	break down bench
		84	flinger
		86	washer
		88	brushing station
20	cup	90	buffing station
22	cones	92	cone inspection station
24	tapered rollers	94	inspection cup and repair station
26	cage		
28	cone assembly	96	lateral measuring station
30	pacer	98	lubrication station
32	raceways (cup)	100	transfer surface
34	counterbore	102	seal installation station
36	raceway (cone)	104	packaging station
38	thrust rib		
40	retaining rib		
		110	inspection station
		112	cage opening station
		114	cone repairing station
		116	roller sizing station
		118	cage closing station
50	enclosure		
52	floor		
54	roof		
56	side wall	122	grease pump
58	side wall	124	storage area